Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 11:44 am

PWS ID: UTAH04012 Name: EAST CARBON CITY

Legal Contact EAST CARBON CITY Rating: Approved

JAMES M WAYMAN Rating Date: 05/06/2010

Address: 105 W GENEVA DR. (P.O. BOX 70)

Activity Status: Active

EAST CARBON, UT 84520

Phone Number: 435-888-6613

City Served (Area):

County: CARBON COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:01/12/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:11/03/2010Total Dsgn Cap:Population:1,200Surveyor:STEVEN J ONYSKOTotal Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Con	tact	Phone Numbers					
Ту	oe Name	Title	Office	Emergency	Email Address		
	C WAYMAN, JAMES M		435-888-6613	435-650-5117	ecc@emerytelcom.net		

Service Connections

Connection			Number	Number		
Type	Meter Type Code	Meter Size	Connections			
Residential	Metered	0	810			
Combined	Unknown	0	3			
Commercial	Unknown	0	3			
			816 T c	otal Svc Connections		

Storage

Total Storage: 1,750,000 GAI Number of Units: 4 Adequate Capacity: NO

				Constr	Overflow	Activity	
No.	Name	Type	Effective Volume	Matri	Elev	Status	Press'd
ST001	BUBBLE TANK	Ground	500,000 GAL	Concrete		Α	NO
ST002	DRAGERTON TANK	Ground	500,000 GAL	Concrete		Α	NO
ST003	COLUMBIA TANK	Ground	250,000 GAL	Concrete		Α	NO
ST004	EAST OF BUBBLE TANK	Ground	500,000 GAL	Concrete		Α	NO

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Status	Process
TP002	GRASSY TRAIL WTP		Α	

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	WHITMORE SPRING PUMP STAT	TC 1		Е			
PF002	WESTRIDGE MINE PUMP STATION	A 10		Р			

Distribution System

	Total Dy	/n Head	Pressure		Auhority
Pump Type	ft H2O	P.S.I.	Adequate		Statement
			No		

Sources

Grnd Wtr Indicator		Availability	Water Type	Location Data On File	Pump Capacity	Safe Yield *	Well Dia.	Source Type	Activity Status	Source Name	No.
		Other	GW	Yes				SP	Inactive	WHITMORE SPRING	WS001
	1/1 to 12/31	Permanent	SW	Yes				IN	Active	GRASSY TRAIL INTAKE	WS002
		Other	GW	Yes				SP	Inactive	GALANIS SPRING	WS003
		Other	GW	Yes		409 GPM		WL	Inactive	DRAGERTON WELL	WS004
		Other	GW	Yes				SP	Inactive	BIG SPRING	WS005
		Other	GW	Yes			6	WL	Inactive	SRS MINE WELL	WS006
		Other	GW	Yes		21 GPM	6	WL	Inactive	90-1 WELL	WS007
	1/1 to 12/31	Permanent Other Other Other Other	SW GW GW GW	Yes Yes Yes Yes				IN SP WL SP WL	Active Inactive Inactive Inactive	GRASSY TRAIL INTAKE GALANIS SPRING DRAGERTON WELL BIG SPRING SRS MINE WELL	WS002 WS003 WS004 WS005 WS006

^{*}Reports measured flow for wells, approved design capacity for all other sources.